Appl. No.

09/283,120

Filed

March 31, 1999

indicated that the Examiner will reconsider whether Claims 54-57 have the same scope as Claims 53 and 54. The Examiner further indicated that if Claims 54-57 do have the same scope as Claims 53 and 54 that Claims 54-57 would be allowable unless a supplemental search revealed additional prior art that renders Claims 54-57 unpatentable.

As indicated, Applicants respectfully submit that Claims 54-57 have the same scope as Claims 53 and 54. For ease of comparison, the Applicants provide below a side-by-side comparison of the earlier presented claims and the amended claims.

Comparison of Claim 53 as Dependent on Claim 38 with New Claim 55

Claim 53 as Dependent on Claim 38	New Claim 55
38. An online product auction	55. An online product auction
system comprising an auction center, said	system comprising an auction center, said
auction center includes a microprocessor	auction center includes a microprocessor
operably connected to a storage media, said	operably connected to a storage media, said
product auction system comprising:	product auction system comprising:
a current high bid value for a	a current high bid value for a
first product;	first product;
a first bid data for said first	a first bid data for said first
product, said first bid data includes a	product, said first bid data includes a
first bid and a second bid, said first bid	first bid and a second bid, said first bid
is greater than said current high bid	is greater than said current high bid
value, and said second bid is greater	value, and said second bid is greater
than said first bid;	than said first bid;
a second bid data for said first	a second bid data for said first
product, said second bid data includes a	product, said second bid data includes a
third bid and a fourth bid, said third bid	third bid and a fourth bid, said third bid
is greater than said current high bid	is greater than said current high bid
value, and said fourth bid is greater	value, and said fourth bid is greater
than said third bid; and	than said third bid;

Appl. No. Filed

: 09/283,120 : March 31, 1999

Claim 53 as Dependent on Claim 38	New Claim 55
a bid processing module which	a bid processing module which
calculates and updates said current high	calculates and updates said current high
bid for said first product.	bid for said first product;
53. The online product auction	
system of Claim 38, 39, or 40, further	
comprising:	
a start minimum bid;	a start minimum bid;
a low minimum bid;	a low minimum bid;
a current minimum bid; wherein	a current minimum bid; wherein
the current minimum bid, at the start of	the current minimum bid, at the start of
an auction, is equal to the start	an auction, is equal to the start
minimum bid;	minimum bid; and
a seller proxy module	a seller proxy module
configured to periodically determine	configured to periodically determine
whether a bid at least as great as the	whether a bid at least as great as the
current minimum bid has been	current minimum bid has been
accepted, and if no such bid has been	accepted, and if no such bid has been
accepted, to adjust the current	accepted, to adjust the current minimum
minimum bid downward to a value less	bid downward to a value less than the
than the start minimum bid but at least	start minimum bid but at least as great
as great as the low minimum bid.	as the low minimum bid.

Comparison of Claim 53 as Dependent on Claim 39 with New Claim 56

Claim 53 as Dependent on Claim 39	New Claim 56
38. An online product auction	55. An online product auction
system comprising an auction center, said	system comprising an auction center, said
auction center includes a microprocessor	auction center includes a microprocessor
operably connected to a storage media, said	operably connected to a storage media, said

Appl. No.

09/283,120

Filed :

March 31, 1999

Claim 53 as Dependent on Claim 39	New Claim 56
product auction system comprising:	product auction system comprising:
a current high bid value for a	a current high bid value for a
first product;	first product;
a first bid data for said first	a first bid data for said first
product, said first bid data includes a	product, said first bid data includes a
first bid and a second bid, said first bid	first bid and a second bid, said first bid
is greater than said current high bid	is greater than said current high bid
value, and said second bid is greater	value, and said second bid is greater
than said first bid;	than said first bid;
a second bid data for said first	a second bid data for said first
product, said second bid data includes a	product, said second bid data includes a
third bid and a fourth bid, said third bid	third bid and a fourth bid, said third bid
is greater than said current high bid	is greater than said current high bid
value, and said fourth bid is greater	value, and said fourth bid is greater
than said third bid; and	than said third bid;
a bid processing module which	a bid processing module which
calculates and updates said current high	calculates and updates said current high
bid for said first product.	bid for said first product;
39. The auction system as defined	[See the bolded Claim 56 language,
in Claim 38, wherein said bid processing	below.]
module further comprises:	
a first calculation mode which	
calculates said high bid for said first	
product when said product auction	
system is in a first state; and	
a second calculation mode	
which calculates said high bid for	
said first product when said product	
auction system is in a second state.	

Appl. No. Filed

09/283,120 March 31, 1999

Claim 53 as Dependent on Claim 39	New Claim 56
53. The online product auction	
system of Claim 38, 39, or 40, further	·
comprising:	
a start minimum bid;	a start minimum bid;
a low minimum bid;	a low minimum bid;
a current minimum bid; wherein	a current minimum bid; wherein
the current minimum bid, at the start of	the current minimum bid, at the start of
an auction, is equal to the start	an auction, is equal to the start
minimum bid;	minimum bid; and
a seller proxy module	a seller proxy module
configured to periodically determine	configured to periodically determine
whether a bid at least as great as the	whether a bid at least as great as the
current minimum bid has been	current minimum bid has been
accepted, and if no such bid has been	accepted, and if no such bid has been
accepted, to adjust the current	accepted, to adjust the current minimum
minimum bid downward to a value less	bid downward to a value less than the
than the start minimum bid but at least	start minimum bid but at least as great
as great as the low minimum bid.	as the low minimum bid.
[See the bolded Claim 39 language,	56. The auction system as defined
above.]	in Claim 55, wherein said bid processing
	module further comprises:
	a first calculation mode which
	calculates said high bid for said first
	product when said product auction
	system is in a first state; and
	a second calculation mode
·	which calculates said high bid for said
	first product when said product
	auction system is in a second state.

Appl. No. : 09/283,120

Filed

March 31, 1999

Comparison of Claim 53 as Dependent on Claim 40 with New Claim 57

Claim 53 as Dependent on Claim 40	New Claim 57
40. An online product auction	57. An online product auction
system comprising an auction center, said	system comprising an auction center, said
auction center includes a microprocessor	auction center includes a microprocessor
operably connected to a storage media, siad	operably connected to a storage media, siad
product auction system comprising:	product auction system comprising:
a current high bid for a first	a current high bid for a first
product, said current high bid is	product, said current high bid is
associated with a first bid data wherein	associated with a first bid data wherein
said first bid data includes a first bid	said first bid data includes a first bid
and a second bid, said first bid is	and a second bid, said first bid is
greater than said current high bid, and	greater than said current high bid, and
said second bid is greater than said first	said second bid is greater than said first
bid; and	bid;
a second bid data for said first	a second bid data for said first
product, said second bid data includes a	product, said second bid data includes a
third bid and a fourth bid, said third bid	third bid and a fourth bid, said third bid
is greater than said current high bid,	is greater than said current high bid,
and said fourth bid is greater than said	and said fourth bid is greater than said
third bid.	third bid;
53. The online product auction	
system of Claim 38, 39, or 40, further	
comprising:	
a start minimum bid;	a start minimum bid;
a low minimum bid;	a low minimum bid;
a current minimum bid; wherein	a current minimum bid; wherein
the current minimum bid, at the start of	the current minimum bid, at the start of
an auction, is equal to the start	an auction, is equal to the start

Appl. No. Filed 09/283,120

March 31, 1999

Claim 53 as Dependent on Claim 40	New Claim 57
minimum bid;	minimum bid; and
a seller proxy module	a seller proxy module
configured to periodically determine	configured to periodically determine
whether a bid at least as great as the	whether a bid at least as great as the
current minimum bid has been	current minimum bid has been
accepted, and if no such bid has been	accepted, and if no such bid has been
accepted, to adjust the current	accepted, to adjust the current
minimum bid downward to a value less	minimum bid downward to a value less
than the start minimum bid but at least	than the start minimum bid but at least
as great as the low minimum bid.	as great as the low minimum bid.

Comparison of Previous Claim 54 with Amended Claim 54

Previous Claim 54	Amended Claim 54
54. The online product auction	54. The online product auction
system of Claim 53, further comprising a	system of Claim 55, 56, or 57, further
decrement amount, wherein the seller proxy	comprising a decrement amount, wherein the
module adjusts the current minimum bid	seller proxy module adjusts the current
downward by the decrement amount.	minimum bid downward by the decrement
	amount.

As shown, the only textual difference betwen previous Claim 54 and amended Claim 54 is that whereas previous Claim 54 depends upon Claim 53, amended Claim 54 depends alternatively upon Claim 55, 56, or 57. However, this textual difference does not result in any difference in claim scope. As Applicants have shown, Claims 55, 56, and 57 together have the same scope as Claim 53. Accordingly, amended Claim 54 has the same scope as previous Claim 54.